L Number	Hits	Search Text	DB	Time stamp
1		electrolyte	USPAT	2004/06/07 11:07
2	1250		USPAT	2004/06/07 11:09
3	241128	, , , , , , , , , , , , , , , , , , ,	USPAT	2004/06/07 11:09
4	2469		USPAT	2004/06/07 11:12
•	2403	zeolite or (hydrous adj1 oxide) or	VOLAL	2004/00/07 11:12
		montmorillonite or kaolinite or		
		vermiculite or smectite or hectorite or		
		mica or bentonite or nontronite or		
			,	
		beidellite or volkonskoite or saponite or		
5	340	magadite or kenyaite or alumina or rutile)	110000	0004/06/07 11 10
3	340	\=ggg,	USPAT	2004/06/07 11:12
		and ((cation adj1 exchange) same (clay or		
		zeolite or (hydrous adjl oxide) or		
<u> </u>		montmorillonite or kaolinite or	Į	
		vermiculite or smectite or hectorite or		
		mica or bentonite or nontronite or		
		beidellite or volkonskoite or saponite or		
		magadite or kenyaite or alumina or		
	= .	rutile))		
6	24	· · - · · · · · · · · · · · · · · ·	USPAT	2004/06/07 11:50
		and ((cation adj1 exchange) same (clay or	1	
		zeolite or (hydrous adj1 oxide) or		1
		montmorillonite or kaolinite or		
		vermiculite or smectite or hectorite or		
]		mica or bentonite or nontronite or		
[beidellite or volkonskoite or saponite or		
		magadite or kenyaite or alumina or	}	
<u> </u>		rutile))) and electrolyte		
7	464113	(ABS or Acrylonitrile\$2butadiene\$2styrene	USPAT	2004/06/07 11:54
	i	or (styrene adj1		
ļ l		butadiene\$2acrylate\$2acetate) or		
		polypropylene or polyethylene or	}	
[polycarbonate or polystyrene or	1	†
		<pre>polysulfone\$1 or (polyaryl adj1 ether\$1))</pre>		
8	838	((cation adj1 exchange) same (clay or	USPAT	2004/06/07 11:54
]		zeolite or (hydrous adjl oxide) or		
[montmorillonite or kaolinite or		
		vermiculite or smectite or hectorite or	1	
		mica or bentonite or nontronite or	•	Į
		beidellite or volkonskoite or saponite or	1	j l
		magadite or kenyaite or alumina or		
]		rutile)) and ((ABS or		
		Acrylonitrile\$2butadiene\$2styrene or		
l J		(styrene adj1		
İ		butadiene\$2acrylate\$2acetate) or		
		polypropylene or polyethylene or	!	ļ
	ļ	polycarbonate or polystyrene or		j
	ĺ	polysulfone\$1 or (polyaryl adj1 ether\$1)))		
9	553	silica and (((cation adj1 exchange) same	USPAT	2004/06/07 11:55
-	557	(clay or zeolite or (hydrous adj1 oxide)	VVIAI	2004/00/01 11:33
		or montmorillonite or kaolinite or]
		vermiculite or smectite or hectorite or]
		mica or bentonite or nontronite or		l j
		beidellite or volkonskoite or saponite or		j
		magadite or kenyaite or alumina or		
		rutile)) and ((ABS or		
]		Acrylonitrile\$2butadiene\$2styrene or		
İ		(styrene adj1		
		butadiene\$2acrylate\$2acetate) or		
		polypropylene or polyethylene or		
	j	polycarbonate or polystyrene or		
		polysulfone\$1 or (polyaryl adj1		
10	50000	ether\$1))))		
10	78996	silicate	USPAT	2004/06/07 11:55
	·			

11	403	(((cation adjl exchange) same (clay or	USPAT	2004/06/07 11:55
		zeolite or (hydrous adjl oxide) or		
		montmorillonite or kaolinite or		
		vermiculite or smectite or hectorite or		
		mica or bentonite or nontronite or		
		beidellite or volkonskoite or saponite or		
		magadite or kenyaite or alumina or		
		rutile)) and ((ABS or		
		Acrylonitrile\$2butadiene\$2styrene or		
		(styrene adj1		
		butadiene\$2acrylate\$2acetate) or		
		polypropylene or polyethylene or		
		polycarbonate or polystyrene or		
		polysulfone\$1 or (polyaryl adj1		
		ether\$1)))) and silicate		
12	702		USPAT	2004/06/07 12:36
		(clay or zeolite or (hydrous adjl oxide)		
		or montmorillonite or kaolinite or		
		vermiculite or smectite or hectorite or		
		mica or bentonite or nontronite or		
		beidellite or volkonskoite or saponite or		
		magadite or kenyaite or alumina or		
		rutile)) and ((ABS or		
		Acrylonitrile\$2butadiene\$2styrene or		
		(styrene adj1		
		butadiene\$2acrylate\$2acetate) or		
		polypropylene or polyethylene or		
		polycarbonate or polystyrene or		
		polysulfone\$1 or (polyaryl adj1		1
		ether\$1))))) or (((cation adj1 exchange)		
		same (clay or zeolite or (hydrous adj1		
Ì		oxide) or montmorillonite or kaolinite or		1
		vermiculite or smectite or hectorite or		1
		mica or bentonite or nontronite or		1
		beidellite or volkonskoite or saponite or		
		magadite or kenyaite or alumina or		
		rutile)) and ((ABS or		1
		Acrylonitrile\$2butadiene\$2styrene or]
		(styrene adj1		
		butadiene\$2acrylate\$2acetate		
		polypropylene or polyethylene or		
		polycarbonate or polystyrene or		
		polysulfone\$1 or (polyaryl adj1		}
		ether\$1)))) and silicate)		
13	35477	(fuel adj1 cell) or FC or PEMFC	USPAT	2004/06/07 12:36
T-7	1 22411	/ruer gult cerri or to or thuto	JULKI	2004/00/01 12.00

14	1 9	((silica and (((cation adj1 exchange) same	USPAT	2004/06/07 12:37
14		(clay or zeolite or (hydrous adjl oxide)	OJEAT	2004/00/07 12:57
		or montmorillonite or kaolinite or		
		vermiculite or smectite or hectorite or		
	1	mica or bentonite or nontronite or		
	1	beidellite or volkonskoite or saponite or		
		magadite or kenyaite or alumina or		
	ļ	rutile)) and ((ABS or		
		Acrylonitrile\$2butadiene\$2styrene or		
		(styrene adj1		
		butadiene\$2acrylate\$2acetate) or		
		polypropylene or polyethylene or		
		polycarbonate or polystyrene or		
	1	polysulfone\$1 or (polyaryl adj1		
		ether\$1))))) or (((cation adj1 exchange)		
		same (clay or zeolite or (hydrous adj1		
		oxide) or montmorillonite or kaolinite or		
		vermiculite or smectite or hectorite or		
		mica or bentonite or nontronite or		
		beidellite or volkonskoite or saponite or		
		magadite or kenyaite or alumina or		
		rutile)) and ((ABS or		
		Acrylonitrile\$2butadiene\$2styrene or		
		(styrene adj1		
		butadiene\$2acrylate\$2acetate) or		
i		polypropylene or polyethylene or		
		polycarbonate or polystyrene or		
		polysulfone\$1 or (polyaryl adj1		
		ether\$1)))) and silicate)) and ((fuel adj1		
	1	cell) or FC or PEMFC)	ļ	